Link Codeboard

Cohort A: https://codeboard.io/projects/379391/

All Cohorts:

Task 1 (Guided):

A medical diagnostic center needs a computer program to compute their customer body mass index (BMI) and determine whether their weight is normal or not. The **BMI** is computed using the formula: $BMI = kg/m^2$ where kg is a customer's weight in kilograms and m^2 is their height in meters squared. The BMI category is as follow:

| ВМІ | Category | |
|-------------|-------------|--|
| < 18.5 | underweight | |
| 18.5 - 24.9 | normal | |
| 25 - 29.9 | overweight | |
| > 29.9 | obese | |

Please help with the java program, given the input and expected output as shown below:

Alpro Medical Diagnostic Centre

Please input your name : Kokom Timberland

Please input your sex (m / f) : m

Please input your height (cm) : 170 Please input your weight (kg) : 70

Customer Name : Mr Kokom Timberland BMI : 24.221453287197235

Category : normal

Please bear in mind that:

- 1. The input of height is in ${\bf cm}$ whereas the BMI formula is in ${\bf m}$
- 2. The customer salutation is based on their sex, \mathbf{Mr} for male (m) and \mathbf{Ms} for female(f)

Task 2 (semi-guided):

In addition to compute the BMI, the lab needs to read the medical check up laboratory Results. In this case, the lab was carried out to measure the blood glucose and cholesterol. The lab result is saved in separated text file, i.e. medicalcheckupresult.txt; the file is read

as shown below:

```
Medical Checkup Results
blood glucose:105 mg/dL
cholesterol:250 mg/dL
```

Please help the medical diagnostic center to check whether the customers blood glucose is normal or abnormal based on the following table.

| Age (year) | Normal Glucose | |
|------------|----------------|--|
| < 6 | 100-200 mg/dL | |
| 6 - 12 | 70-150 mg/dL | |
| > 12 | < 100 mg/dL | |

Also, to check the cholesterol level, based on the criteria based on the following table.

| Category | Cholesterol (mg/dl) | Level Status |
|-------------------------|---------------------|--------------|
| Adult (> 20 years old) | < 200 | Normal |
| | 200 - 239 | Borderline |
| | ≥ 240 | High |
| Young (≤ 20 years old) | ≤ 170 | Normal |
| | 170-199 | Borderline |
| | ≥ 240 | High |

The sample input and the expected out is shown by the figure below:

Alpro Medical Diagnostic Centre

Please input your name : Rihanna Kikiwati

Please input your age : 56

Medical Checkup Results:

Cust. Name : Rihanna Kikiwati (56 yo)

1.Blood Glucose : 105 (Abnormal)
2.Cholesterol : 250 (High)

Task 3 (unguided):

Cohort A and B:

For a grocery store, please help to create a program to get the customer name and membership category, read the shopping receipt, i.e. receipt.txt, displaying the item list, and finally compute the total price, discount and coupons rewarded to the customers. The number of discount is based on the membership category as follow:

| Membership category | Discount (%) | | |
|---------------------|--------------|--|--|
| Non-member | 0 | | |
| Silver | 5 | | |
| Gold | 10 | | |
| Platinum | 15 | | |

The customers deserve 1 coupon for each Rp25000 purchase. The sample input and the expected output of your program should be something like the figure below:

Enter your name: Inggrit

Enter your membership category (None/Silver/Gold/Platinum): Platinum

You have purchased: Toothpaste 24000 Shampoo 46000 Bodysoap 35000 Facewash 58000

Hi, Inggrit!

Since you are a Platinum member, you get a 15.0% discount.

Your total purchase value is Rp163000.0.

You need to pay Rp138550.0. Congrats! You get 5 coupons.